IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicants: David J. Pinsky, et al.

Serial No.: Not Yet Known

Filed: Herewith

For: METHODS FOR TREATING ISCHEMIC DISORDERS

USING CARBON MONOXIDE

1185 Avenue of the Americas New York, New York 10036 October 3, 2003

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

134 .

INFORMATION DISCLOSURE STATEMENT

In accordance with their duty of disclosure under 37 C.F.R. \$1.56 and 37 C.F.R. \$1.97, applicants would like to direct the Examiner's attention to the following publications which are listed on the attached Form PTO-1449 (Exhibit A). Copies of cited publications 4, 13, 23, and 38-51 are attached hereto as Exhibits 1-16, respectively. Publications 14-22, 24, 26-29, and 31-37 are of record in prior application U.S. Serial No. 08/721,447, filed September 27, 1996, to which priority under 35 U.S.C. \$120 is claimed. Publications 1-3, 5-12, 25, and 30 are of record in prior application U.S. Serial No. 09/671,100, filed September 27, 2000, to which priority under 35 U.S.C. \$120 is claimed. According to 37 C.F.R. \$1.98(d), copies of

Serial No. : Not Yet Known File : October 3, 2003

Page 2

patents or publications that are of record in such prior applications need not accompany this Information Disclosure Statement.

- 1. U.S. Patent No. 4,885,277, Nawroth, Anticoagulant therapy, issued December 5, 1989.
- 2. U.S. Patent No. 5,378,464, McEver, Modulation of inflammatory responses by administration of GMP-140 or antibody to GMP-140, issued January 3, 1995.
- 3. U.S. Patent No. 5,839,443, Rose et al., Method for Inhibiting Thrombosis in a Patient Whose Blood is Subjected to Extracorporeal Circulation, issued November 24, 1998.
- 4. U.S. Patent No. 5,882,674, Herrmann, et al., Transdermal Therapeutic System Comprsing Active Substances Representing Carbon Monoxide Sources, issued March 16, 1999 (Exhibit 1).
- 5. U.S. Patent No. 6,315,995 B1, Pinsky et al., Method for Treating an Ischemic Disorder and Improving Stroke Outcome, issued November 13, 2001.
- 6. U.S. Patent No. 6,316,403 Bl, Pinsky et al., Method for Treating an Ischemic Disorder and Improving Stroke Outcome, issued November 13, 2001.
- 7. U.S. Patent No. 6,391,300, Rose et al., Method for

Serial No. : Not Yet Known File : October 3, 2003

Page 3

Inhibiting Thrombosis in a Patient Whose Blood is Subjected to Extracorporeal Circulation, issued May 21, 2002.

- 8. WO 97/42900, Trustees of Columbia University, Rose et al., Method for Inhibiting Thrombosis in a Patient Whose Blood is Subjected to Extracorporeal Circulation, published November 20, 1997; filed May 15, 1997.
- 9. WO 98/13058, Trustees of Columbia University, Pinsky et al., Method for Treating an Ischemic Disorder and Improving Stroke Outcome, published April 2, 1998; filed September 25, 1997.
- 10. WO 99/49803, Trustees of Columbia University, Rose et al., Method for Inhibiting Thrombosis in a Patient Whose Blood is Subjected to Extracorporeal Circulation, published October 7, 1999; filed April 1, 1999.
- 11. WO 99/49880, Trustees of Columbia University, Pinsky et al., Method for Treating an Ischemic Disorder and Improving Stroke Outcome, published October 7, 1999; filed April 1, 1999.
- 12. Australian Patent No. 735258, Trustees of Columbia University, Rose et al., Method for Inhibiting Thrombosis in a Patient Whose Blood is Subjected to Extracorporeal Circulation, issued July 5, 2001.

Serial No. : Not Yet Known File : October 3, 2003

Page 4

- 13. U.S. Serial No. 09/671,100, Pinsky et al., Methods for Treating an Ischemic Disorder and Improving Stroke Outcome, filed September 27, 2000 (Exhibit 2).
- 14. Benedict C.R., et al. (1994) Endothelial-Dependent Procoagulant and Anticoagulant Mechanisms, Recent Advances in Understanding. Texas Heart Institute Journal 21:86-90.
- 15. Bronner et al. (1995) Primary prevention of stroke.

 The New England J. Med. 333:1392-1400.
- 16. Brown and Piantadosi (1992) Recovery of Energy Metabolism in Rat After Carbon Monoxide Hypoxia. J. Clin. Invest. 89:666-672.
- 17. Carlos and Harlan (1994) Leukocyte-Endothelial Adhesion Molecules. Blood. 24:2068-2102.
- 18. Connolly et al. (1996) Cerebral Protection in Homozygous Null ICAM-1 Mice After Middle Cerebral Artery Occlusion. J. Clin. Invest. 97:209-216.
- 19. Connollý et al. (1996) Procedural and Strain-Related Variables Significantly Affect Outcome in a Murine Model of Focal Cerebral Ischemia. Neurosurgery. 38:523-532.

Serial No. : Not Yet Known File : October 3, 2003

Page 5

- 20. Dawson and Snyder (1994) Gases as biological messengers; nitric oxide and carbon monoxide in the brain. J. Neuroscience. 5147-5159.
- 21. Dietrich et al. (1995) Influence of High-Dose Aprotinin on Anticoagulation, Heparin Requirement, and Celite-and Kaolin-Activated Clotting Tie in Heparin-pretreated Patients Undergoing Open-Heart Surgery. Anesthesiology, 83(4)679-689.
- 22. Fassbender et al. (1995) Circulating Selectin-and Immunoglobin-Type Adhesion Molecules in Acute Ischemic Stroke. Stroke. 26:1361-1364.
- 23. Fujita, T. et al., (2001) Paradoxical rescue from ischemic lung injury by inhaled carbon monoxide driven by derepression of fibrinolysis. Nature Medicine. 7(5):598-604 (Exhibit 3).
- 24. Holdright, D., et al. (1994) Comparison of the Effect of Heparin and Aspirin Versus Aspirin Alone on Transient Myocardial Ischemia and In-hospital Prognosis in Patients With Unstable Angina. J. Am. Coll. Cardiol. 24:39-45.
- 25. Iberti, T.J. et al., (1994) Abnormal Coagulation Profile in Brain Tumor Patients During Surgery. Neurosurgery 34:389-395.
- 26. Ishimaru et al. (1991) Effects of successive carbon

Serial No. : Not Yet Known File : October 3, 2003

Page 6

monoxide exposures on delayed neuronal death in mice under the maintenance of normal body temperature. Biochem. Biophys. Res. Comm. 179:836-840.

- 27. Jerome et al. (1994) P-selectin and ICAM-1-Dependent Adherence Reactions: Role in the Genesis of Postischemic No-Reflow. Am. J. Physiol. 226:H1316-H1321.
- 28. Kim et al. (1995) Adhesive Glycoproteins CD11a and Cd18 are Upregulated in the Leukocytes from Patients with Ischemic Stroke and Transient Ischemic Attacks.

 J. Neurol. Sci. 128:45-50.
- 29. Kochaneck and Hallenbeck (1992) Polymorphonuclear Leukocytes and Monocytes/Macrophages in the Pathogenesis of Cerebral Ischemia and Stroke. Stroke. 23:1367-1379.
- 30. Kuwabara, K. et al., (1995) Calreticulin, an Antithrombotic Agent which Binds to Vitamin K-Dependent Coagulation Factors, Stimulates Endothelial Nitric Oxide Production, and Limits Thrombosis in Canine Coronary Arteries. J. Biol. Chem. 270:8179-8187.
- 31. Mayevsky et al. (1995) Multiparametic monitoring of the awake brain exposed to carbon monoxide. J. Appl. Physiol. 78:1188-1196.

Serial No. : Not Yet Known File : October 3, 2003

المعافلين والمفاد المنساب لهواد المفارأ أبالي

Page 7

- 32. Okada et al. (1994) P-selectin and Intercellular Adhesion Molecule-1 Expression After Focal Brain Ischemia and Reperfusion. Stroke. 25:202-211.
- 33. Pinsky et al. (1996) Hypoxia-Induced Exocytosis of Endothelial Cell Weibel-Palade Bodies, a Mechanism for Rapid Neutrophil Recruitment After Cardiac Preservation. J. Clin. Invest. 97:493-500.
- 34. Schroeter et al. (1994) Local Immune Response in the Rat Cerebral Cortex After Middle Cerebral Artery Occlusion. J. Neuroimmunol. 55:195-203.
- 35. Seekamp et al. (1994) Role of Selectins in Local and Remote Tissue Injury Following Ischemia and Reperfusion. Am. J. Pathol. 44:592-598.

ું કોંગ હું હુંલ કેંગ પ્રવ

- 36. Tijburg et al., (1991) Activation of the coagulation mechanism on tumor necrosis factor-stimulated cultured endothelial cells and their extracellular matrix. The role of flow and Factor IX/IXa. J. Biol. Chem. 266:12067-12074.
- 37. Verma et al. (1993) Carbon monoxide: a putative neural messenger. Science. 259:381-384.
- 38. Weyrich et al. (1993) In Vivo Neutralization of P-selectin Protects Feline Heart Endothelium in Myocardial Ishchemia and Reperfusion Injury. J. Clin. Invest. 91:2620-2629.

Serial No. : Not Yet Known File : October 3, 2003

Page 8

- 39. BBC News report, Health segment, April 30, 2001, Deadly gas 'could save lives' (Exhibit 4).
- 40. International Search Report August 29, 1997 for PCT/US97/08282 (Exhibit 5).
- 41. International Preliminary Examination, April 20, 1998 for PCT/US97/08282 (Exhibit 6).
- 42. Search Report October 27, 2000 from Patent Office regarding European Patent Application No. 97926541.0 (Exhibit 7).
- 43. International Search Report, June 18, 1999 for PCT/US99/07173 (Exhibit 8).
- 44. International Preliminary Examination, January 7, 2000 for PCT/US99/07173 (Exhibit 9).
- 45. Search Report, May 28, 2002 from Patent Office regarding European Patent Application No. 99916264.7 (Exhibit 10).
- 46. International Search Report, February 5, 1998 for PCT/US97/17229 (Exhibit 11).
- 47. Written Opinion September 14, 1998 for PCT/US97/17229 (Exhibit 12).

Serial No. : Not Yet Known File : October 3, 2003

Page 9

- 48. International Preliminary Examination, January 8, 1999 for PCT/US97/17229 (Exhibit 13).
- 49. International Search Report, August 4, 1999 for PCT/US99/07175 (Exhibit 14).
- 50. Written Opinion February 3, 2000 for PCT/US99/07175 (Exhibit 15).
- 51. International Preliminary Examination, July 11, 2000 for PCT/US99/07175 (Exhibit 16).

Pursuant to 37 C.F.R. §1.97(b)(3) no fee is deemed necessary in connection with the filing of this Information Disclosure Statement. However, if any fee is required, authorization is hereby given to charge the amount of any such fee to Deposit Account No. 03-3125.

Respectfully submitted,

John P(White Registration No. 28,678

Attorney for Applicant Cooper & Dunham LLP 1185 Avenue of the Americas

New York, New York 10036

(212) 278-0400

Form PTO-1449 U.S. Department Patent and Trace INFORMATION DISC									Atty. Docke 51917-CA-PC JPW/GJG/DJI	Serial No. Not Yet Known			
					_				Applicants:	et al.	et al.		
(Use several she				she	eets if necessa	ary) 	Filing Date Herewith	Group					
								U.S. PAT	TENT DOCUMENTS				
Examiner Initial	Doc	ume		umb	er			Date	Name	Class	Subclass	Filing Date if Appropriate	
	4	8	8	5	2	7	7	1	Nawroth	514	15		
	5	3	7	8	4	6	4	1/3/1995	McEver	424	143.1	<u> </u>	
	5	8	3	9	4	4	3	11/24/1998	·	128	898		
	5	8	8	2	6	7	4	3/6/1999	Hermann (Exhibit 1)				
	6	3	1	5	9	9	5	11/13/2001	Pinsky et al.	424	94.63		
	. 6	3	1	6	4	0	3	11/13/2001	Pinsky et al.	514	2		
	6	3	9	1	3	0	0	5/21/2002	Rose et al.	424	145.1		
								FOREIGN I	PATENT DOCUMEN	TS			
	Do	cun	nent	Nu	mb	er		Date Country	Class	Subclass	Translation		
												Yes	No
	9.	7	4	2	9	0	0		wo				ļ
	9	8	1	3	0	5	8	4/2/1998	WO				<u> </u>
		9	4	9	8	0	3	10/7/1999	WO				
	9	9	3	9	8	8 5	0 8	10/7/1999	WO AU	-	-	+	
		<u>ــــــــــــــــــــــــــــــــــــ</u>							ing Author, Title, Date	Pertinent	Pages, Etc.)		
	Tr fi Be	ne	ti d di	ng Sej ct gu	aı pte	n I emb C.	er R.	chemic D 27, 20 , et nd Antic	71,100, Pinslisorder and I 00 (Exhibit 2 al. (1994) coagulant Mecl s Heart Insti	mprovin). Endo hanisms	g Stroke othelial-I , Recent	Outco Depend Advan	me, lent
	En	gl	an	d	J.	Μe	ed.	333:13	Primary preve 92-1400.				
	in		Rat		Αf	te:			(1992) Recove Monoxide Hyr		Energy Me J. Clin.	etabol Inve	ism st.
			os						1994) Leukocy 068-2102		othelial	Adhes	ion
EXAMINER								DATE CONSI	DERED				
EXAMINER:	Initial i	if cit	ation lered	con.	sider lude	ed, v	vhetl	ner or not citation	on is in conformance with Mext communication to appli	4PEP 609: Dra	w line through cita	tion if not i	n

Applicants: David J. Pinsky et al. Serial No.: Not Yet Known Filed: October 3, 2003 Exhibit A

Form PTO	-1449 U.S. Department of Commerce Patent and Trademark Office	Atty. Docket No. 51917-CA-PCT-US/ JPW/GJG/DJK	Serial No. Not Yet Known			
	INFORMATION DISCLOSURE CITATION	Applicants: David J. Pir	Applicants: David J. Pinsky et al.			
	(Use several sheets if necessary)	Filing Date Herewith	Group			
	OTHER DOCUMENTS (Including Author, Title,	Date, Pertinent Pages, Etc.)				
	Connolly et al. (1996) Cerebral Null ICAM-1 Mice After Middle Ce Clin. Invest. 97:209-216.	l Protection in	Homozygous			
	Connolly et al. (1996) Proce Variables Significantly Affect O Focal Cerebral Ischemia. Neurosu	utcome in a Murir	ain-Related ne Model of			
	Dawson and Snyder (1994) Gases nitric oxide and carbon mon Neuroscience 5147-5159.	as biological moxide in the	nessengers; brain. J.			
	Dietrich et al. (1995) Influence Anticoagulation, Heparin Requ Kaolin-Activated Clotting Ti Patients Undergoing Open-Heart 83(4)679-689.	lirement, and e in Heparin-	Celite-and pretreated			
	Fassbender et al. (1995) Immunoglobin-Type Adhesion Mol Stroke. Stroke. 26:1361-1364.		electin-and e Ischemic			
	Fujita, T. et al., (2001) Paradolung injury by inhaled car derepression of fibrinolysis. Na (Exhibit 3).	bon monoxide	driven by			
	Holdright, D., et al. (1994) Co Heparin and Aspirin Versus As Myocardial Ischemia and In-hosp With Unstable Angina. J. Am. Col	spirin Alone on ital Prognosis i	Transient n Patients.			
	Iberti, T.J. et al., (1994) Abno Brain Tumor Patients During Surg					
	Ishimaru et al. (1991) Effect monoxide exposures on delayed not the maintenance of normal beliophys. Res. Comm. 179:836-840.	euronal death in ody temperature	mice under			
	Jerome et al. (1994) P-sele Adherence Reactions: Role in t No-Reflow. Am. J. Physiol. 226:H	he Genesis of P	1-Dependent ostischemic			
EXAMINER	DATE CONSIDERED					
	R: Initial if citation considered, whether or not citation is in conformance					

Form PTO-144	9 U.S. Department of Commerce Patent and Trademark Office	51917	. Docket No. 7-CA-PCT-US/ GJG/DJK	Serial No. Not Yet Known	
	INFORMATION DISCLOSURE CITATI	ON Appl	Applicants: David J. Pinsky et al.		
	(Use several sheets if necessary)	Filin	g Date with	Group	
	OTHER DOCUMENTS (Including A	ithor, Title, Date, Per	tinent Pages, Etc.)		
	Kim et al. (1995) Adhesive Upregulated in the Leukoc Stroke and Transient Is 128:45-50.	e Glycoprotei cytes from Pa	ns CD11a and atients with	d Cd18 are n Ischemic rol. Sci.	
	Kochaneck and Hallen Leukocytes and Monocytes/ Cerebral Ischemia and Stro	Macrophages i	n the Patho	phonuclear genesis of 9.	
	Kuwabara, K. et al., (199 Agent which Binds to Factors, Stimulates Endo and Limits Thrombosis in Chem. 270:8179-8187.	Vitamin K-D thelial Nitr	ependent Co ic Oxide P	oagulation roduction,	
	Mayevsky et al. (1995) awake brain exposed to c 78:1188-1196.	Multiparamet: arbon monoxio	ic monitori de. J. Appl	ng of the . Physiol.	
	Okada et al. (1994) P-se Molecule-1 Expression A Reperfusion. Stroke. 25:2	After Focal	ntercellula Brain Isc	r Adhesion hemia and	
	Pinsky et al. (1996) Endothelial Cell Weibel Rapid Neutrophil Recruitm Clin. Invest. 97:493-500.	Hypoxia-Ind -Palade Bodi ent After Car	es, a Mech	nanism for	
	Schroeter et al. (1994) Cerebral Cortex After Mic Neuroimmunol. 55:195-203.	ddle Cerebral	Response i	in the Rat lusion. J.	
	Seekamp et al. (1994) Rol Tissue Injury Following Pathol. 44:592-598.	e of Selectin Ischemia and	ns in Local l Reperfusio	and Remote	
	Tijburg et al., (1991) mechanism on tumor ned endothelial cells and the of flow and Factor IX/IXa	Activation crosis facto eir extracell	r-stimulated ular matrix	. The role	
	Verma et al. (1993) Ca messenger. Science. 259:3	rbon monoxid 81-384	e: a putat	ive neural	
EXAMINER	DATE CONSIDERI	ED			

Form PTO-144		9 U.S. Department of Commerce Patent and Trademark Office	Atty. Docket No. 51917-CA-PCT-US/ JPW/GJG/DJK	Serial No. Not Yet Known	
		INFORMATION DISCLOSURE CITATION	Applicants: David J. Pinsk	y et al.	
		(Use several sheets if necessary)	Filing Date Herewith	Group	
<u></u>		OTHER DOCUMENTS (Including Author, Title, Dat	e, Pertinent Pages, Etc.)		
·		Weyrich et al. (1993) In Vivo Neut Protects Feline Heart Endothelium and Reperfusion Injury. J. Clin. In	in Myocardial	Ishchemia	
1		BBC News report, Health segment, Ar 'could save lives' (Exhibit 4).	oril 30, 2001, D	eadly gas	
/	, •	International Search Report, PCT/US97/08282 (Exhibit 5) .	August 29, 1	997 for	
/	g- ·	International Preliminary Examinat PCT/US97/08282 (Exhibit 6) .	ion, April 20,	1998 for	
/	6	Search Report October 27, 2000 from European Patent Application No. 979	n Patent Office 26541.0 (Exhibi	regarding t 7).	
/		International Search Report, PCT/US99/07173 (Exhibit 8).	June 18, 1	999 for	
./		International Preliminary Examinat PCT/US99/07173 (Exhibit 9).	ion, January 7,	2000 for	
,		Search Report, May 28, 2002 from European Patent Application No. 999	Patent Office 16264.7 (Exhibi	regarding t 10).	
/		International Search Report, I PCT/US97/17229 (Exhibit 11) .	February 5, 1	1998 for	
/		Written Opinion September 14, (Exhibit 12).	L998 for PCT/U	IS97/17229	
/		International Preliminary Examinat PCT/US97/17229 (Exhibit 13)	ion, January 8,	1999 for	
7	•	International Search Report, PCT/US99/07175 (Exhibit 14).	August 4, 1	999 for	
<i>V</i> .		Written Opinion February 3, 2 (Exhibit 15).	000 for PCT/U	JS99/07175	
/		International Preliminary Examina PCT/US99/07175 (Exhibit 16).	tion, July 11,	2000 for	
EXAMINER		DATE CONSIDERED			